### TECHNICAL DATA SHEET

# **DCU** — Decking Screw Composite-to-Timber

Corrosion Resistance Level

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SEVERE

MEDIUM

## SIMPSON Strong-Tie

#### Material & Finish

Carbon Steel, Quik Guard<sup>®</sup> Coating

316 Stainless Steel (DCU234SS316R250)

Size: See the table below

#### Features & Benefits

- Tri-lobe Threads design
- T-20, 6-lobe deep recess reduces cam-out, making driving easierInverted upper threads clear excess material to ensure
- Double-Cut Point penetrates composite-
- decking with ease for faster starts
- Cap-Style Head prevents mushrooming and material from rising up above the deck for a smoother, clean looking installation
- Quik Guard<sup>®</sup> Coating provides corrosion resistance for exterior and certain preservative-treated timber applications
- 316 Stainless Steel for more corrosive environments such as coastal areas
- Stainless Steel has the ductility to allow for movement of timber decking
- Available in 4 colours

#### Applications

Composite-to-Timber decking





Cap-Style Head prevents mushrooming for a cleaner finish



Tri-lobe Threads design reduces cracking or splitting in the composite board during driving, as debris is automatically extracted



**Double-cut Point** penetrates even the hardest types of composite decking with ease for faster starts

Deck<sub>'</sub>Drive™



#### Specifications - Hand Drive

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Model No.	Colour	Size	Thread	Point	Material & Finish	Box Qty	Drive Size	Replacement Bit
DCU234BRR250	Brown	10G x 70mm	Tri-lobe Threads	Double-Cut	Carbon Steel Quik Guard® Coating	250	T-20, 6-lobe	BIT20T-2-RC3
DCU234GRR250	Grey							
DCU234RDR250	Red							
DCU234TNR250	Tan							
DCU234SS316R250	—				316 Stainless Steel			

These coated fasteners possess a level of corrosion resistance that makes them suitable for use in some exterior and corrosive environments and with some preservative-treated timber. For applications in higher-exposure applications, consider Type-300 series stainless-steel fasteners for superior corrosion resistance. Bit(s) included with every box of screws. Pre-drilling and countersink may be necessary at ends, butt joints, and on applications where denser material is used. Follow board manufacturers recommendations where applicable.

This flyer reflects information available as of December 1, 2019 and may be updated periodically. Please visit our website for current information and limited warranty.